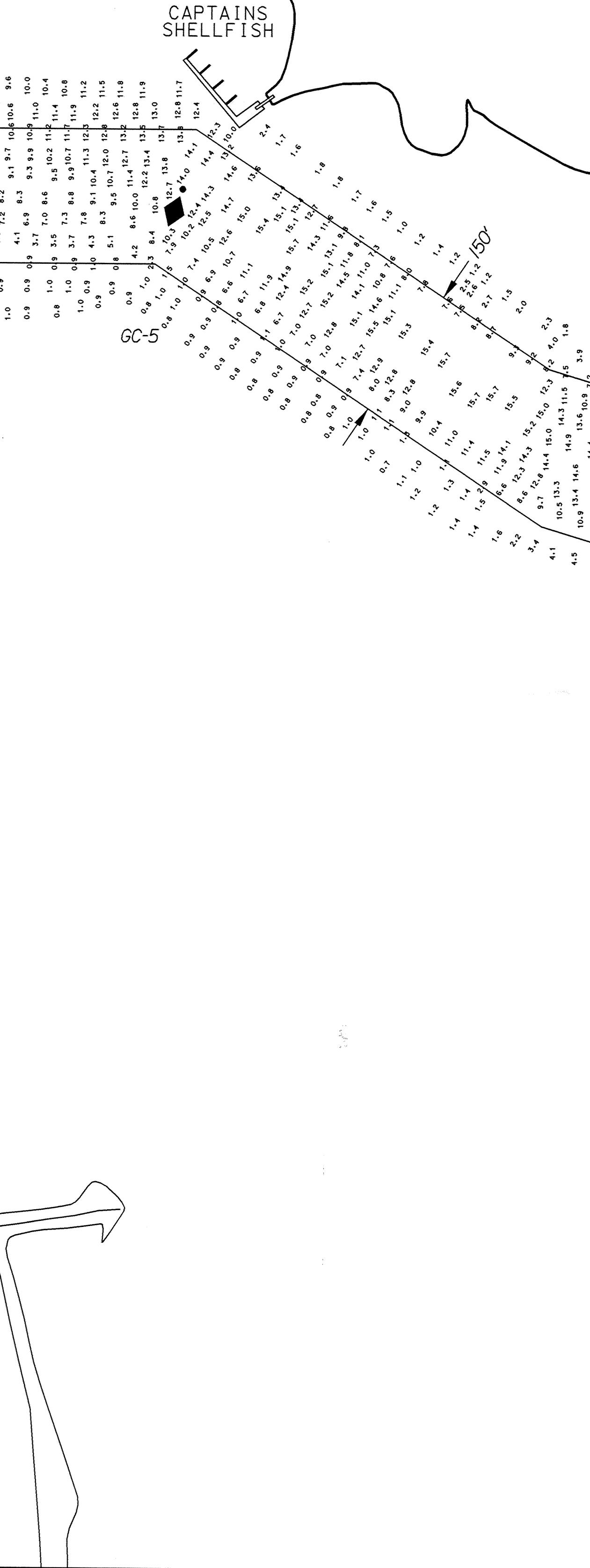


Match Sheet 2 of 3

N 219000

MATCH LINE SHEET 2 OF 3



N 218000

N 219000

GREENWICH BAY

PLAN
SCALE: 1" = 100'

INDEX OF NAVIGATION AIDS			
NO.	DATE	STATE PLANE COORDINATES	GEOGRAPHIC POSITION
GC-1	8/28/03	N 216401.24 E 529296.66	41° - 40' - 37.9"W 71° - 23' - 33.9"W
RN-2	8/28/03	N 216408.79 E 529462.98	41° - 40' - 38.0"N 71° - 23' - 31.8"W
GC-3	8/28/03	N 218006.30 E 529329.61	41° - 40' - 53.8"N 71° - 23' - 33.5"W
RN-4	8/28/03	N 218025.59 E 529446.27	41° - 40' - 53.9"N 71° - 23' - 31.9"W
GC-5	8/28/03	N 218564.50 E 529703.48	41° - 40' - 59.3"N 71° - 23' - 28.5"W
GC-7	8/28/03	N 218982.96 E 529607.58	41° - 41' - 03.4"N 71° - 23' - 29.8"W
GC-9	8/28/03	N 220891.84 E 529144.92	41° - 41' - 22.3"N 71° - 23' - 35.9"W
RN-10	8/28/03	N 222372.15 E 530015.31	41° - 41' - 36.9"N 71° - 23' - 24.4"W
RN-12	8/28/03	N 222976.81 E 530013.31	41° - 41' - 42.9"N 71° - 23' - 24.4"W

N 217000

N 218000

N 219000

W A R W I C K

GRAPHIC SCALE:
1" = 100' 0' 100' 200'

GENERAL NOTES:

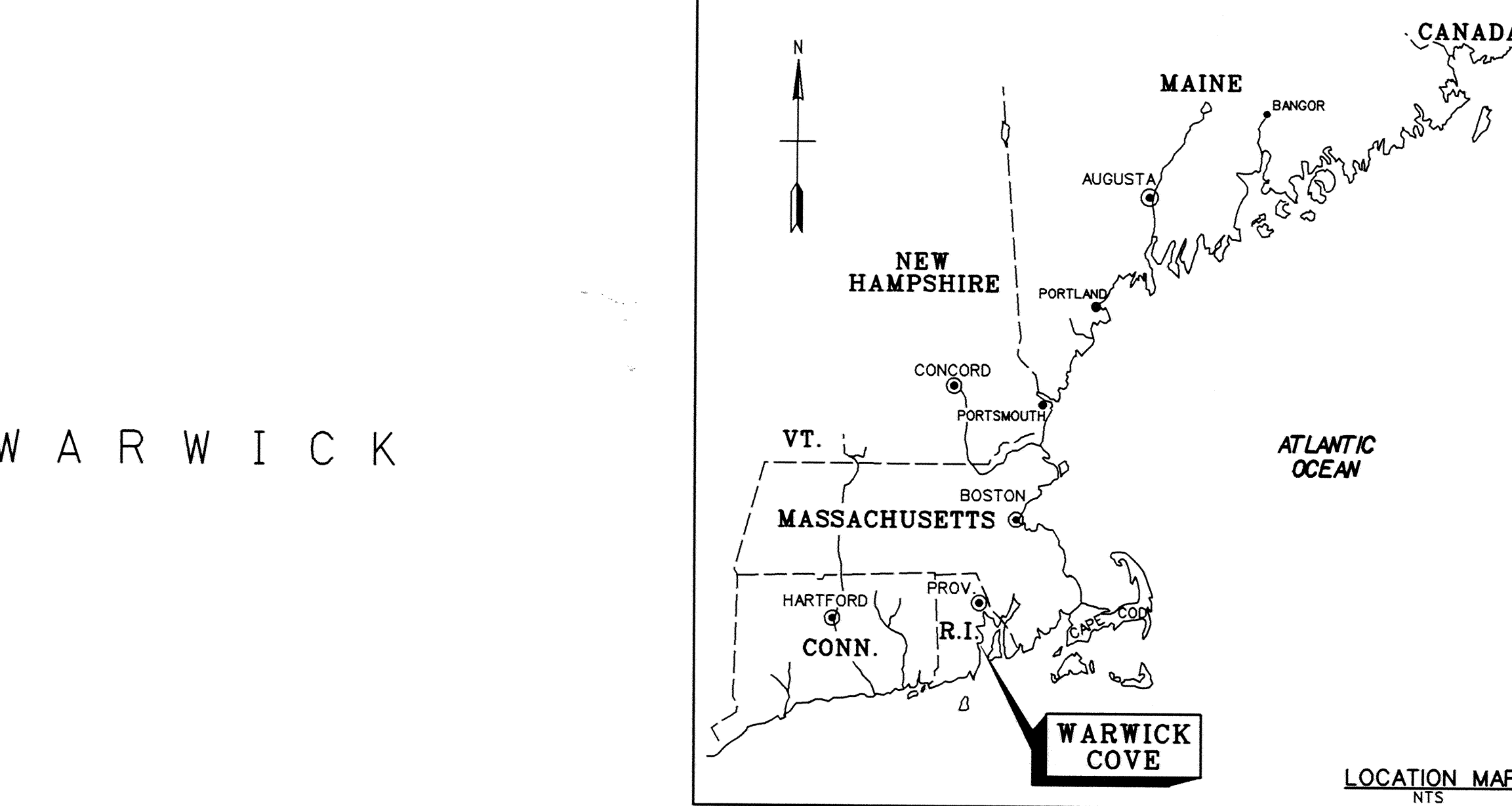
1. Soundings are in feet and tenths and refer to the plane of Mean Lower Low Water (MLLW).
2. Topography shown is from previous surveys and/or NOAA Chart No. 13224. All topography, including shoreline, bridges, piers, etc., is located approximate unless otherwise noted and should be used as a general reference only.
3. Bench Mark Data: TBM BOLT (2000) is a bolt with a washer and nut protruding 0.4 feet (0.1 m) above westerly end of concrete wall, just southwest of parking lot at end of Randall Avenue on the east side of Warwick Cove. Elevation is 7.54 feet above MLLW.
4. Coordinates shown are based on the Transverse Mercator Grid System for the State of Rhode Island & NAD 1927.
5. The sounding information shown on these maps represents the SHOALEST soundings of those obtained from hydrographic surveys conducted during August and September 2003.
6. The sounding information depicted on these maps should NOT be used to determine volumes. Volumes are determined from more sounding information than shown. Additional sounding information is available upon request.
7. The information depicted on these maps represents the results of surveys made on the dates indicated, and can only be considered as indicating the general conditions existing at that time.
8. Field Book: R&H 2526
9. Datasounder Rolls: 03-673/1-3

Depthsounder Rolls: 03-673/1-3



WARWICK COVE
RHODE ISLAND
CONDITION SURVEY
6-FOOT CHANNEL AND ANCHORAGES

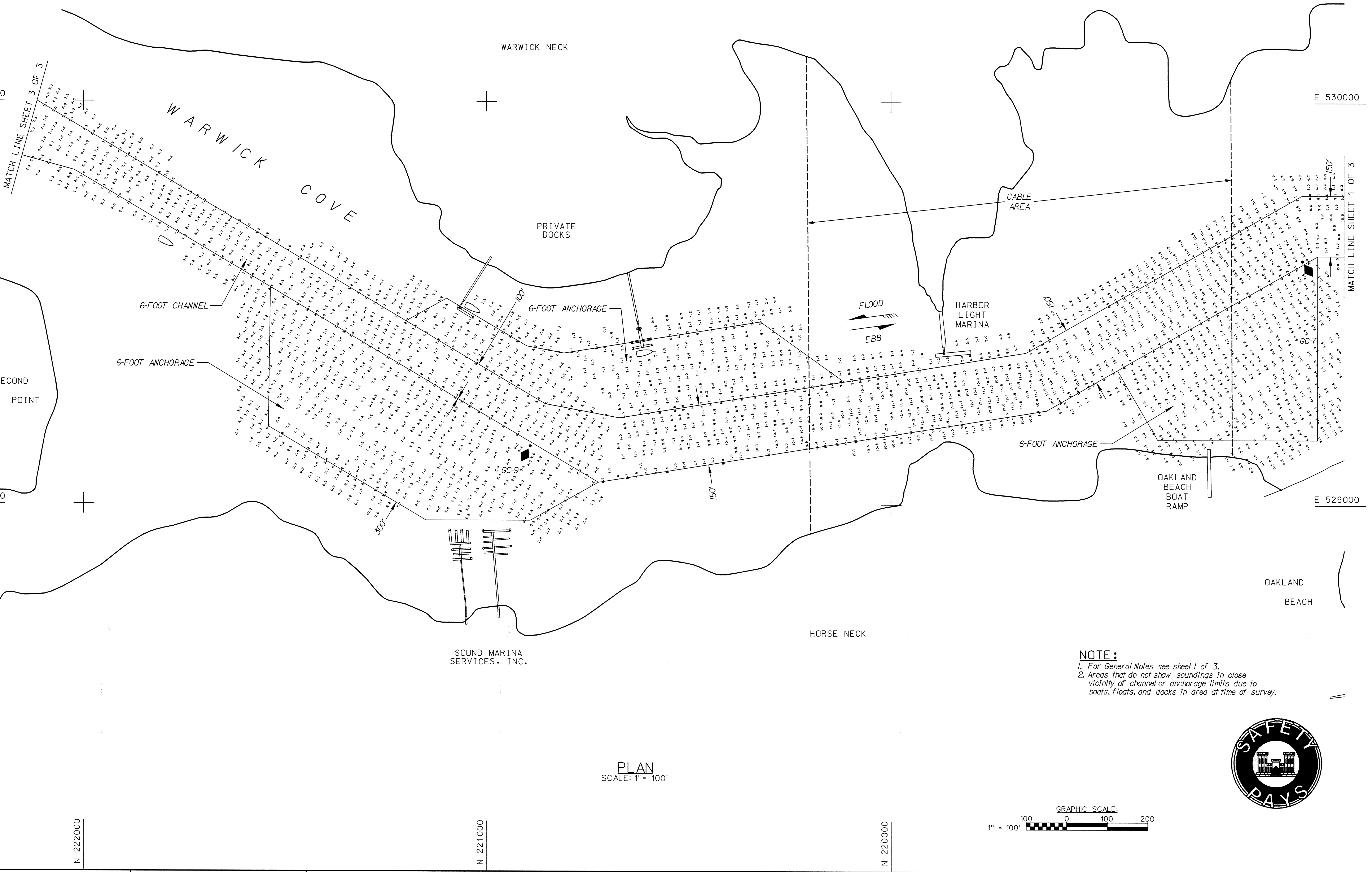
Reference number:
V-1
Sheet 1 of 3

LOCATION MAP
NTS

U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
CONCORD, MASSACHUSETTS

Surveyed By: R. McDevitt Date: 8/28/03
Hydrographic Crew: S2/2004 Rev.
V.J. Garber
Drawing code: WK-17
Asst. Chief, Survey Section
T.P. [Signature]
Chief Surveyor Section [Signature]

File name: WARWCO1
Plot date: 9/28/2004
Plot scale: 1"=100'
Symbol



U.S. ARMY ENGINEER DISTRICT	Surveyed By: R. MacCormac Date: 1/10/64 Rev: 1
CORPS OF ENGINEERS	Hydrographic Team
CONCORD, MASSACHUSETTS	Plotting By: V.J. McCormac
	Design File: WEN-17
	Drawing Code: WEN-502
	Sheet No.: 1/3
	Date Surveyed: 1/10/64
	Scale: 1" = 100'
	Chief Engineer: J.A. Johnson
	Surveyor: S. Johnson
	Plotter: V.J. McCormac
	Check Plotter: J.A. Johnson

Reference number:	V-2
Sheet 2 of 3	

	Description	Date	Symbol

U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS CONCORD, MASSACHUSETTS	Surveyed By:	Hydrographic Crew	Surveyed Date:
	Plotted By:	V. J. J. J.	Plot date:
	Asst. Chief Surveyor	Spodio	File name:
	Designation:	WK-17	Drawing code:
			Plot scale: 1"=100'

WARWICK COVE
 WARWICK, RHODE ISLAND
 CONDITION SURVEY
 6 FOOT CHANNEL AND ANCHORAGES

Reference number:
 V-3
 Sheet 3 of 3

